

CONSULTING RADIO ENGINEERS

CLARKSVILLE ME

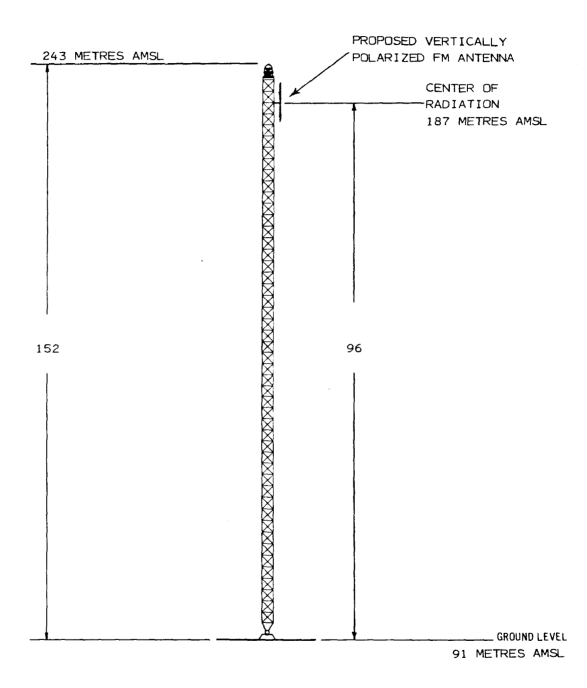
EXHIBIT NO. E-1
Page 4

obstruction lighting are proposed. Further, as discussed above, the proposed operation would not involve conflict with Section 1.1307(b) of the FCC Rules. Therefore, pursuant to Section 1.1306(b) of the Rules, any Commission action with respect to this application will be categorically excluded from environmental processing.

It is believed that the operation proposed herein will be in accordance with all of the allocation and technical requirements of the FCC Rules governing FM broadcast stations.

anning anning of the season and accessive annihilation bears—been

ALL HEIGHTS IN METRES



NOT TO SCALE

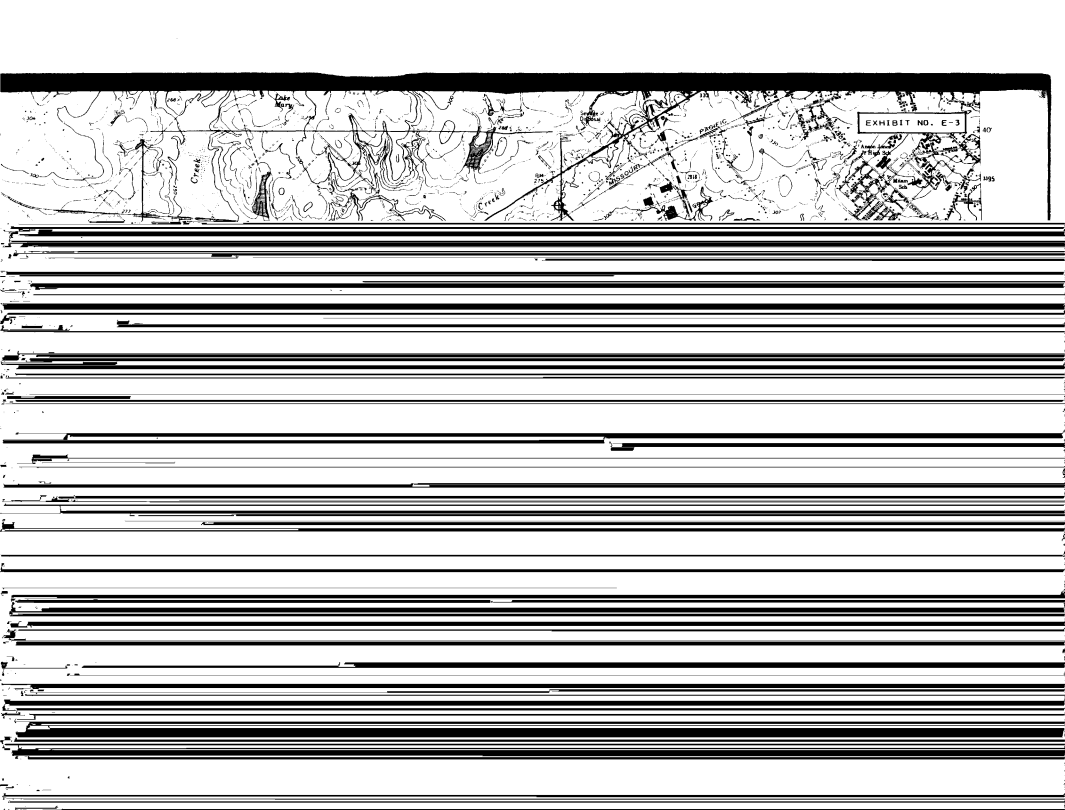
GALLAGHER & ASSOCIATES

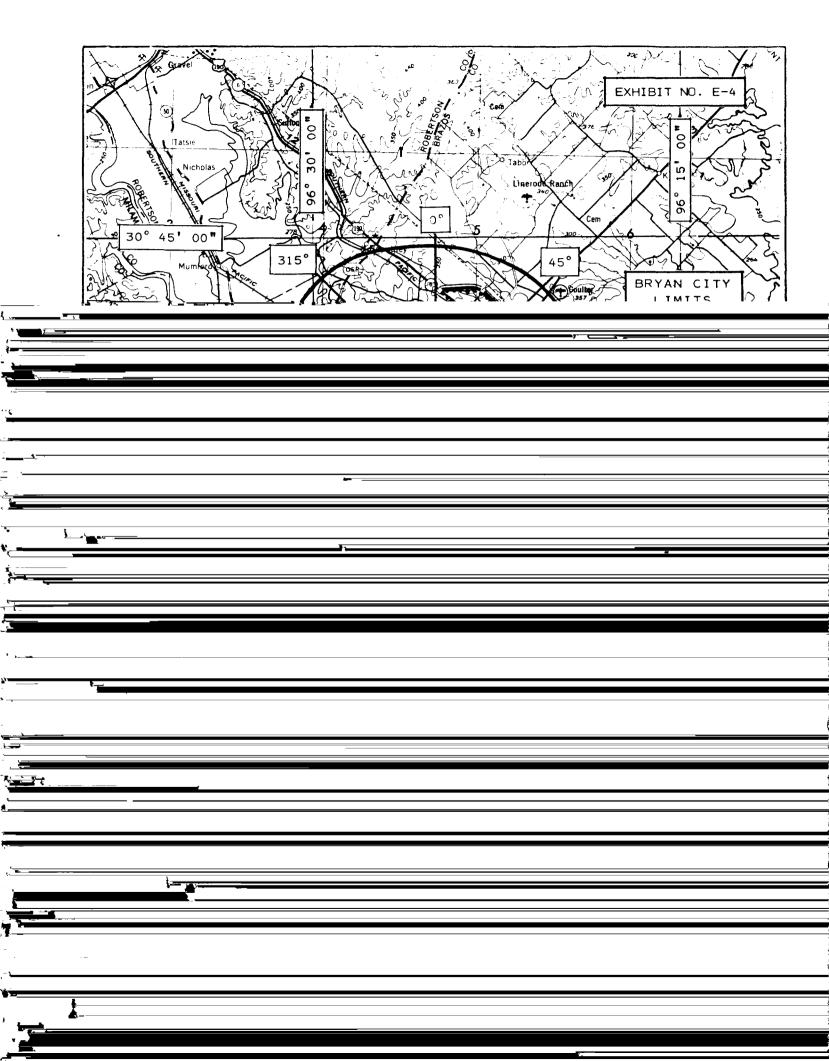
CONSULTING RADIO ENGINEERS

CLARKSVILLE. MD

VERTICAL SKETCH

PROPOSED NEW FM STATION BRYAN, TEXAS





CONSULTING RADIO ENGINEERS

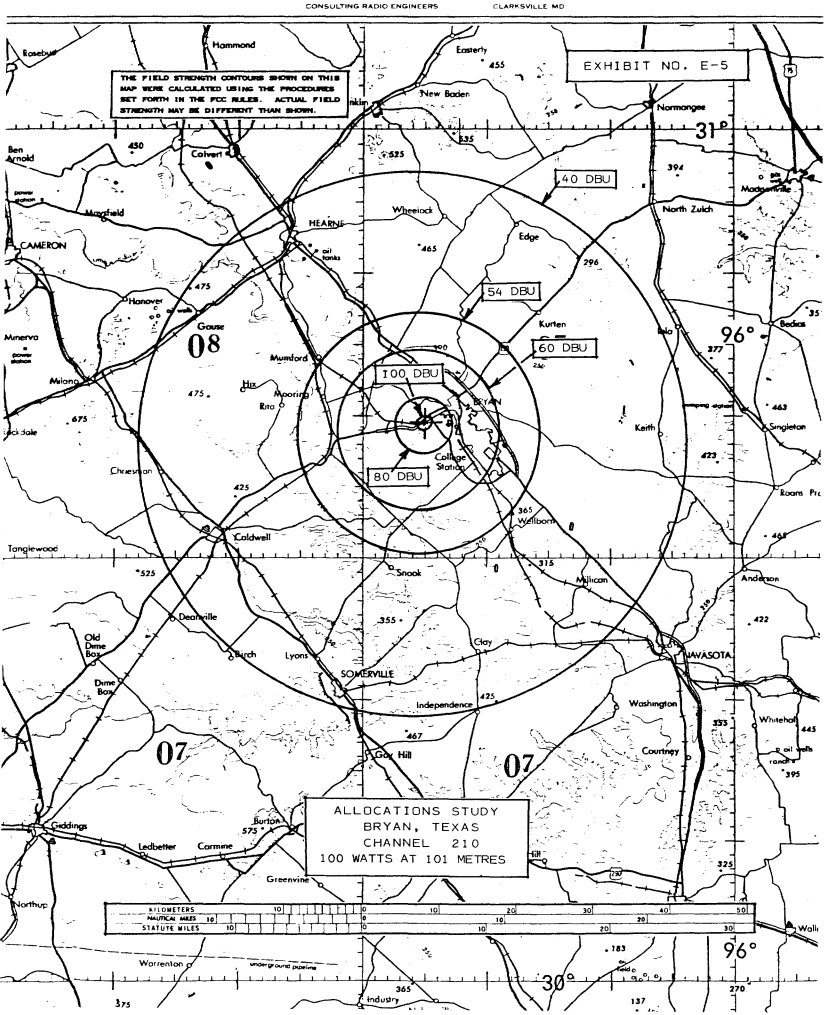
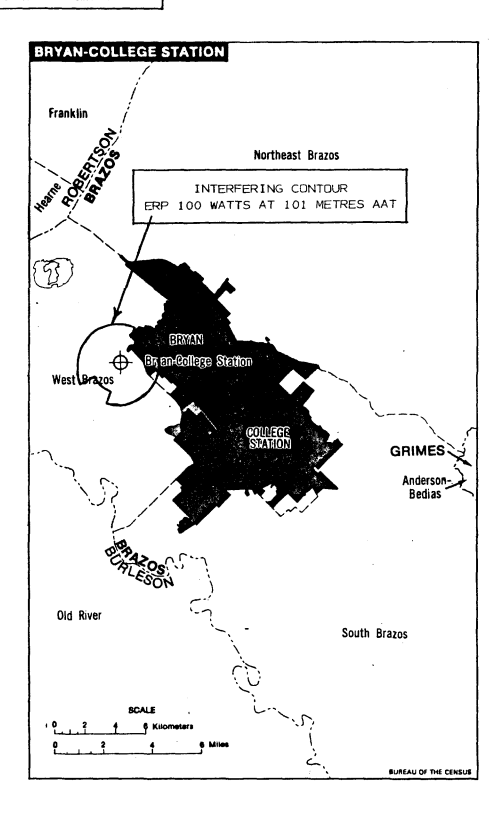


EXHIBIT NO. E-6

The Field Strength Contours shown on this map were calculated using the procedures set forth in the FCC Rules. Actual Field Strength may be different than shown.



GALLAGHER & ASSOCIATES

CONSULTING RADIO ENGINEERS

CLARKSVILLE MD

INTERFERENCE CAUSED TO TV CHANNEL 6 BY PROPOSED NEW FM STATION BRYAN, TEXAS